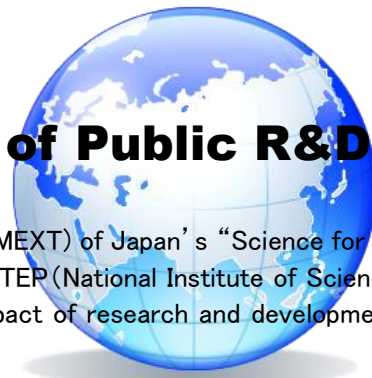


NISTEP's International Symposium on Assessing the Economic Impacts of Public R&D



As part of the Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan's "Science for RE-designing Science, Technology and Innovation Policy(SciREX)" project, NISTEP (National Institute of Science and Technology Policy) has been conducting macroeconomic analysis of the impact of research and development (R&D) investments to support related policymaking.

As part of this research, NISTEP is holding an international symposium to bring together evaluators and experts conducting similar R&D economic impact analyses to support policy formulation in the EU and OECD. This symposium will include presentations on:

- Global trends in R&D investment impact evaluation
- Utilization of macroeconomic models in EU policymaking
- Utilization of macroeconomic models to evaluate R&D investments in Japan

These presentations will be followed by discussion periods to allow participants to further explore these issues and share their experiences. Through these presentations and discussions, we hope that this symposium will lead to a deeper understanding of case examples for R&D economic impact analysis and their essential contribution to effective policymaking.

Host: National Institute of Science and Technology Policy (NISTEP)

Date: Friday, March 22, 2013 [Doors Open 12:30 / Symposium 13:00–17:00]

Venue: 4th floor of Mitsubishi Research Institute, INC.

(http://www.mri.co.jp/E/PROFILE/locations/map_headoffice.html)

Language: Japanese and English (Simultaneous Translation)

Attendance Registration: Email Registration before Tuesday, March 19, 2013

Opening Speech (13:00–13:10) Terutaka Kuwahara [NISTEP (Japan): Director General]

Presentation Session (13:10–15:10)

Trends in measuring economic impact and case studies in EU and Japan

Presentation1 (13:10–13:50): Global trends in measuring economic impact of R&D investment

Dr. Fernando Galindo-Rueda (Senior Economist in the Science, Technology and Industry, Directorate of the Organization for Economic Co-operation and Development (OECD))

Presentation2 (13:50–14:30): How to apply macro-economic model to R&D policy making in EU

Mr. Daniel Deybe (Policy Officer, European Commission)

Presentation3 (14:30–15:10): Macro-economic model for R&D investment efficacy analysis in Japan

Dr. Akiya Nagata (Professor, Department of Business and Technology Management Faculty of Economics, Kyusyu University and Affiliated Fellow, The National Institute of Science and Technology Policy (NISTEP))

Panel discussion (15:30–17:00)

Prospects for impact measurement going forward

Moderator : Dr. Hiroshi Ohashi (Professor, Faculty of Economics University of Tokyo)

**Panelist : Dr. Fernando Galindo-Rueda
Mr. Daniel Deybe
Dr. Akiya Nagata**

Closing Speech : Sotaro Ito [NISTEP (Japan): Deputy Director General]

Inquiry regarding the Attendance Registration

◆ To pre-register, please send an e-mail to **rd_symposium@mri.co.jp** before March 19.

◆ Please include the information below. Those items with asterisks are required.

name *

phone number *

e-mail address *

organization *

section/ division/ department

job title

◆ Inquiry regarding the Symposium and the Attendance Registration:

Kazuyuki Tsuchiya, Naoya Obana

Office for NISTEP's International Symposium on Assessing the Economic Impacts of Public R&D

(Agency: Mitsubishi Research Institute, INC.)

E-Mail: rd_symposium@mri.co.jp